RIKEN Center for Emergent Matter Science

RIKEN Cent	ter for Emergent Matter Science
	Strong Correlation Physics Research Group
	Strong Correlation Interface Research Croup
	Strong Correlation Interface Research Group
	Strong Correlation Quantum Structure Research Group
	Strong Correlation Materials Research Group
	Strong Correlation Quantum Transport Research Team
	Emergent Phenomena Measurement Research Team
	Quantum Matter Theory Research Team
	Computational Quantum Matter Research Team
	First-Principles Materials Science Research Team
	Electronic States Spectroscopy Research Team
	Strongly Correlated Spin Research Team
	Electronic States Microscopy Research Team
	Emergent Photodynamics Research Team
	Dynamic Emergent Phenomena Research Team
	Emergent Soft Matter Function Research Group
	Emergent Molecular Function Research Team
	Emergent Bioinspired Soft Matter Research Team
	Emergent Device Research Team
	Emergent Soft System Research Team
	Emergent Functional Polymers Research Team
	Emergent Bioengineering Materials Research Team
	Emergent Supramolecular Materials Research Team
	Physicochemical Soft Matter Research Team
	Materials Characterization Support Team
	Quantum Functional System Research Group
	Quantum Condensate Research Team
	Emergent Phenomena Observation Technology Research Team
	Quantum Nano-Scale Magnetism Research Team
	Quantum System Theory Research Team
	Spin Physics Theory Research Team
	Quantum Effect Device Research Team
	Quantum Electron Device Research Team
	Emergent Spintronics Research Team
	Semiconductor Science Research Support Team
	Cross-Divisional Materials Research Program
	Emergent Molecular Assembly Research Unit
	 Emergent Quantum Spintronics Research Unit
	 Emergent Functional Magnetic Materials Research Unit
	 Computational Materials Function Research Unit
	 Low-Dimensional Transport Research Unit
	 Topological Quantum Phenomena Research Unit
	Emergent Spectroscopy Research Unit
	 Topological Quantum Matter Research Unit
	Topological Materials Design Research Unit
	Office of the Center Director